364374 to 365099—Continued

364446 to 364454—Continued

- 364447. 1099. Stoloniferous perennial. Hluhluwe Game Reserve, Natal, elevation 400 m. Seed.
- **364448.** 1149. Stoloniferous perennial. Open mixed grassland. Hluhluwe Game Reserve, Natal, elevation 400 m. Seed.
- 364449. 1154. Stoloniferous perennial. Mansia Valley, Hluhluwe Game Reserve, Natal. Seed.
- **364450.** 1195. Stoloniferous perennial. Red clay soil. Ndumu Game Reserve, Natal, elevation 70 m. Seed.
- 364451. 1511. Tufted perennial. Foliage to 0.7 m. high. Red clay soil, 5 km. north of Wylliespoort, Transvaal. Seed.
- 364452. 1548. Stoloniferous perennial. Foliage to 0.3 m. Wooded site, red clay soil, 2 km. north of Clouds End Hotel, Louis Trichardt, Transvaal. Stolons.
- **364453.** 1572. Stoloniferous perennial. Foliage to 0.4 m. high. Disturbed site on red clay soil, 20 km. northeast of Louis Trichardt, Transvaal on Witvlag Road. Stolons.
- **364454.** 1573. Stoloniferous perennial. Seed of P.I. 364453.
- 364455. CHLORIS ROXBURGHIANA Schult.
- 1457. Tufted perennial. Foliage to 0.3 m. high. Open grassland, red graveley soil, 20 km. south of Shingwidzi, Kruger National Park. Seed.
- 364456 and 364457. CHLORIS VIRGATA Swartz
 - **364456.** 1032. Tufted. Disturbed site along road, Dalton, Natal. Plants.
 - **364457.** 1092. Tufted, erect. Plants growing in sand. Lake Sibayi, Tongaland. Seed.
- **364458.** CHLORIS sp.
- 1741. Stoloniferous perennial. Plot 317, Rietondale Research Station, Pretoria. Stolons.
- 364459. Chlorophytum krookianum A. Zahlbr. Liliaceae.
- 1166. Ornamental, plant about 0.5 m. green leaves, flowering stem to 2 m. high, flowers white. Open grassland, semi-shade. Hluhluwe Game Reserve, Natal. Plants.
- 364460. CITRULLUS LANATUS (Thunb.) Mansf. Cucurbitaceae.

Watermelon.

- 1634. Escape from cultivation, white sandy soil, Hoedspruit, Transvaal. Seed.
- **364461.** COLOPHOSPERMUM MOPANE (Kirk ex Benth.) J. Leonard Leguminosae.
- 1564. Local name: Mopane. Deciduous shrub or tree, 18 m. high. Widespread on clay soils north of Olifants Rest Camp, Kruger National Park. Thrives in dry, frost-free areas where it is browsed by wild animals. Reported to have high feed value, cattle require becoming accustomed to the forage which is eaten green and dry. Recommended for frost-free areas in Southwestern U.S. Rocky sandy soil 10 km. south of Sand River bridge, Highway N-1, Transvaal. Seed.